

New York State Education Department Office of Special Education Educational Partnership



CEP .



Introducing Elementary Students to the World of Work

Career Development Across the Lifespan

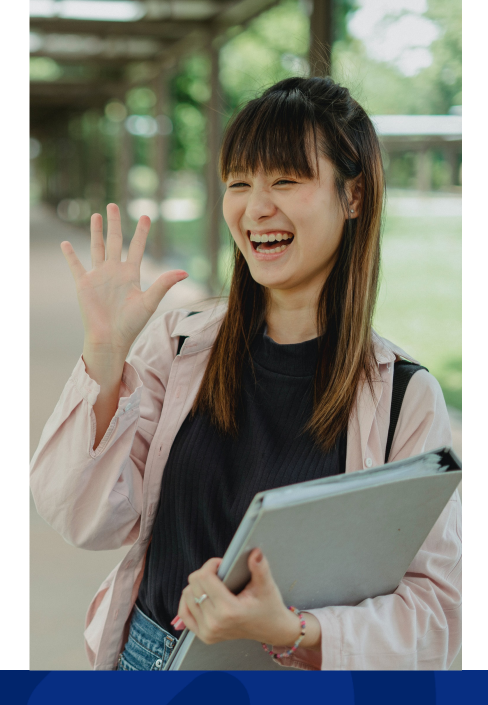
Produced by the Technical Assistance Partnership (TAP) for Transition at Cornell University.

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Disclaimer

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Introductions



- Name
- Educational Organization (EO)
- Position

Blueprint for Improved Results for Students with Disabilities



Self-Advocacy

Students engage in self-advocacy and are involved in determining their own educational goals and plan.



Family Partnership

Parents, and other family members, are engaged as meaningful partners in the special education process and the education of their child.



Specially-Designed Instruction

Teachers design, provide, and assess the effectiveness of specially-designed instruction to provide students with disabilities with access to participate and progress in the general education curriculum.



Research-Based Instruction

Teachers provide research-based instructional teaching and learning strategies and supports for students with disabilities.

Multi-Tiered Support

Schools provide multi-tiered systems of behavioral and academic support.



Inclusive Activities

Schools provide high-quality inclusive programs and activities.



Transition Support

Schools provide appropriate instruction for students with disabilities in career development and opportunities to participate in work-based learning.

Meeting Norms

- Take care of your needs (water, food, restroom, etc.).
- Speak your truth; use "I" statements.
- Ask what you need to understand and contribute.
- Listen with respect.
- Push your growing edge.
- Participate and struggle together.
- Expect a lack of closure.
- Respect each other's needs.

Materials

- Donald Super Developmental Self-Concept
- Career Development and Occupational Studies (CDOS) Learning Standards Elementary Summary Chart
- Participant Workbook
- CDOS Elementary Core Curriculum for Career Development and Universal Foundation Skills
- Strategies to Incorporate Self-Determination Concepts Into Elementary Curriculum
- Elementary School Career Conversations

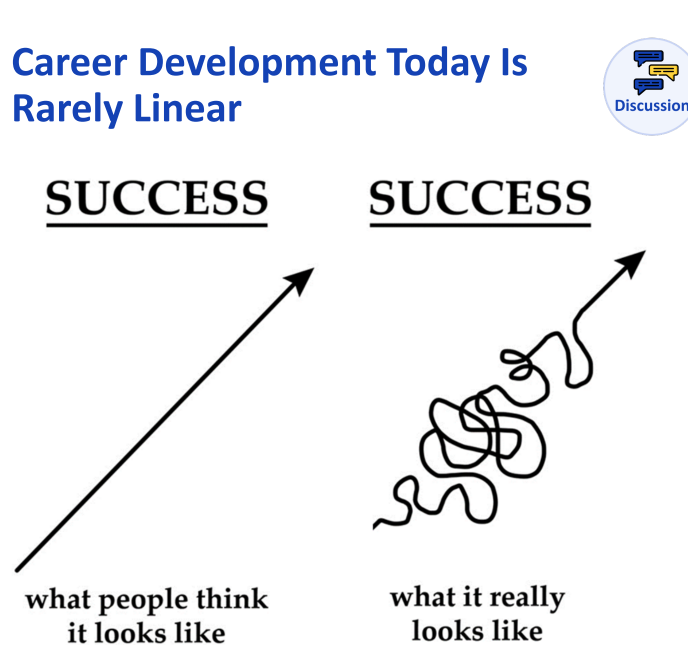
Training Objectives

Participants will:

- Review career development and its relation to elementary learning.
- Explore and expand elementary career development activities that support career awareness and career exploration.
- Enhance understanding of collaboration among schools, families, and community connections in elementary career development experiences.
- Review resources and strategies to ensure elementary experiences are impactful and encouraged throughout elementary school and beyond.

The Future Starts Now

Why Do We Need to Think About Career Development in Elementary School?



10

Career Development in Elementary School:

- Encourages goal-setting
- Develops students' employability skills
- Allows students to learn about the world of work
- Inspires and motivates students
- Connects school to real-world applications
- Encourages collaboration among students, families, schools, and the community



Career Development Encourages



Self-Awareness

Teaches students to explore their interests, abilities, strengths, and needs, with a focus on positive self-image and promoting selfconfidence.

Elementary-level activities could include:

- Social-Emotional Learning (SEL) activities
- Involvement in the Individualized Education Program (IEP)
- Teaching problem-solving skills
- Journaling
- Teaching growth mindset

Identity Exploration

Fosters students' understanding of how they fit into society, including their cultural heritage and social relationships.

Elementary-level activities could include:

- Participating in community events
- Exploring extracurricular activities
- Learning about names and where they come from
- Individual or class identity capsules

Students Participate In

Career Awareness

Introduces students to the world of work, a variety of careers, workplace norms, and employer expectations, as well as personal interests and aptitudes.

Elementary-level activities could include:

- Career days
- Career interest assessments
- Classroom speakers
- Creating job posters
- Workplace field trips

Career Exploration

Promotes a deeper understanding of potential careers and provides opportunities to learn more about a particular industry, career, or occupation of interest.

Elementary-level activities could include:

- Community service/volunteering
- Informational interviews
- Job shadowing
- Mentoring
- School-Based Enterprise



Elementary-Age Students Gain Foundational Employability Skills Through Career Development

- Learning how to complete a task
- Reliability
- Punctuality
- Work ethic
- Problem-solving

- Organization
- Goal-setting
- Self-determination
- Social skills
- Communication skills

Enhancing Career Development Through the CDOS Learning Standards

Standard 2: Integrated Learning What am I learning? Why am I learning it? How can I use it? Standard 1: Career Development Self-Knowledge

Career Exploration

Career Plan

Standard 3a: Universal Foundation Skills

What do I need to know?

What skills are important for me?

CDOS Learning Standards at Three Levels

CDOS Standard 1

Elementary Career Development



Students:

- Begin a career plan that would assist with the transition from school to eventual entry into a career option
- Demonstrate an awareness of their interests, aptitudes, and abilities
- Know the value of work to the individual and society in general

Example Sample Tasks

Students:

- Classify hobbies, favorite school subjects, interests, and special talents with their relationship to working with people, information, or things
- Identify favorite school subjects and special talents and relate them to specific occupations
- Explain reasons why people work, describe different occupations in their community and how these occupations benefit others



Building Career Development into an Elementary School Day

Integrating the Learning

What am I learning? Why am I learning it? How will I use it?

Integrated Learning encourages students to:

- Use essential academic concepts, facts, and procedures in applications related to life skills and the world of work.
- See the usefulness of the concepts they are being asked to learn and to understand their potential application in the world of work.

CDOS Integrated Learning: Elementary Level Sample Tasks

- Tell a story about how a school cafeteria employee uses math and English language arts skills on the job.
- Explain why being able to tell time is important to an airline pilot, a football referee, or a teacher.
- Integrate math and/or science concepts to plan and design a garden, basketball court, or fish pond.

Career Conversations for the Classroom



- Discuss what work is and how the definition varies.
- Discuss jobs other people in students' lives have (e.g., mail carriers, teacher, school staff, grocery employee, etc.).
- Have students explain work or jobs their family members have (e.g., this can include traditional and non-traditional forms of work).
- Cycle students through a variety of classroom jobs and discuss the responsibilities and importance of each one.
- Have students interview family members about their career paths and discuss the jobs they have had and the skills they needed to be successful.

Reflecting on Hopes and Dreams



Dress Like Your Future Job



Host a Big Truck Day



Dump Truck



Tow Truck





Tractor



Fire Truck



Garbage Truck

Engage in a School-Based Enterprise



Additional Examples



Career ABC



Career Assessments



Field Trips



Job Shadowing



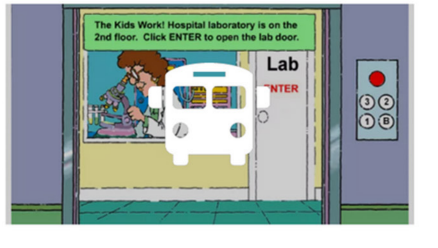
Create a Job Path



Watch Educational Videos

Resources for Elementary Career Development Activities

Kids Work!







Medical Lab Technician | Kids Work!

🔁 Interactive

Students will play the role of the medical lab technician to understand the parts of a cell and begin to understand the difference between the bacteria and viruses that may cause disease. This...



🔁 Interactive

Students will play the role of the pharmacist to understand the importance of math skills in correctly dispensing prescription drugs to patients.

Public Relations Specialist | Kids Work!

🔁 Interactive

Students will play the role of a public relations specialist by



National Aeronautics and Space Administration (NASA) Climate Kids: Green Careers

★★ Green Careers



Virginia Career VIEW



Virginia Career VIEW

OLogy



Water



Being a Molecular Biologist: Rob DeSalle

Find out where Rob has followed his born curiosity.



Being a PaleontOLogist: Mark Norell

What is it like to hunt for dinosaur fossils? And what discoveries are made back in the lab?



Being a Zooarchaeologist: Sandra Olsen

Find out from a zooarchaeologist how humans have tamed and bred horses.



A Nature and Nurture Walk in Mendel Park

Solve genetic riddles as you wind your way through the star-studded park.



Are YOU cut out for Antarctica? Take this quiz to find out if you're up for the challenge!



Are YOU cut out for Mars? Do you have what it takes to go on a space mission to Mars?

Delaware Career Resources Network



Kindergarten Resources





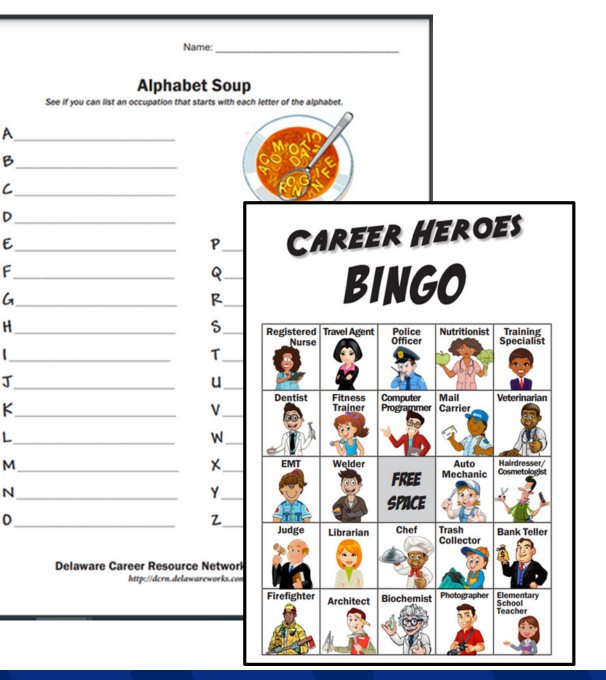
About This Age Group: Career Awarenes

Career development at the elementary level involves helping students the role of work in society, the uniqueness of each individual, and a ba awareness of different occupations. Who works in the grocery store? W occupations might they see at the doctor's office other than the docto many different occupations does it take to run an elementary school?

Take advantage of opportunities to help your students and young fam become aware of a wide variety of occupations. Regardless of the met choose, have fun revealing the world of work to this age group!

Students: Did You Know?

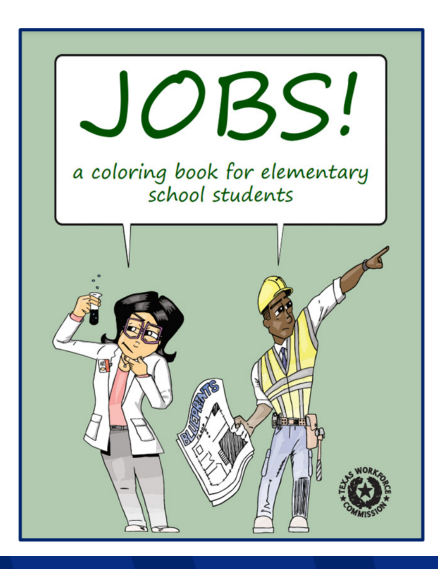
Did you know there are over 900 different occupations? Yikes! Se many occupations you can identify this year and use a notebook track of them all. Share your findings with your friends and family



Delaware Career Resources Network

Interest Inventory and Coloring Book

A Primary Interest Inventory.						
In order for me to get to know you better, and to know what your interests are, I am asking you to rate these different questions. Think about these topics and put a check in the box that best fits what you think of them.						
I am interested in these topics in this way: 1. Dinosaurs 2. Birds 3. Zoo animals 4. Insects 5. Trees, plants and flowers 6. Pets 7. Reptiles 8. Fish						



NYSED Career Plans

"Who Am I?"

Directions: For each grade level, draw a picture to show something you like to do. Then complete the sentence below to tell about your picture. If you have time, you may color the picture.

"Something I Like To Do"					
Grade 2	Date	_	Grade 3	Date	
I like to			I like to		



Let's Explore



Choose a resource to explore more closely.

- Which resource did you choose and why?
- What did you like about the resource?
- What is one way you could use this resource with students?

Resources for Elementary Career Development Lesson Plan Ideas

CDOS Elementary Core Curriculum



Career Development and Universal Foundation Skills Sample Activities

- Includes activities to build career development and employability skills in grades K-4.
- Offers two sample activities to address each of eight essential questions.
- Provides the activity objective, description, materials required, potential modifications, and method of assessment.
- Identifies possible connections to additional standards.

Nebraska Career Development Toolkit Lessons

Becoming a Good Friend-Kindergarten

- Students will communicate a variety of qualities of a good friend.
- Students will demonstrate a variety of ways to be a good friend.
- Students will use strategies to build working relationships with others.

Career Standards

Applies appropriate academic and technical skills		Communicates effectively and appropriately		
Works productively in teams and demonstrates cultural competency				
Manages personal career development	Attends to personal and financial well-being			

Grade(s)

Κ

InCharge Financial Literacy for Kids

- Offers financial literacy guidance and lesson plans for preschool, kindergarten, first grade, and second grade on:
 - $\circ~$ Making Spending Decisions
 - Spending Plans
 - Earning Money
 - o What is Money?
- Offers financial literacy lesson plans for grades three through six on:
 - \circ Allowances
 - Money Responsibility
 - $\,\circ\,$ Saving and Investing
 - Comparison Shopping



Early Steps to Self-Determination Curriculum



Curriculum is:

- Based on the model of self-determination developed by Field and Hoffman
- Designed to be taught in grades K–5
- Includes between six and eight developmentally appropriate instructional activities for each of the following content areas for each grade level: Know Yourself and Your Context; Value Yourself; Plan; Act; and Experience Outcomes and Learn

Elementary School Career Conversations ELEMENTARY SCHOOL CAREER CONVERSATIONS



Premises:

- All students have the opportunity to explore interests, abilities, values, and goals with a certified school counselor.
- All students have freedom of postsecondary training and career choice.
- Career development should engage students, parents, and community partners.
- Career development is a lifelong process beginning at Pre-K through grade five.
- Students have the right to change their career aspirations and goals at any time.
- Career conversations are primarily strength-based.



Taking a Deeper Dive



- Choose a resource to explore more in depth.
- Pick one activity you could implement in your classroom or role.
- Share out the activity you chose and why.

Encouraging Family Engagement and Community Connections

Encourage Families to:

Participate in opportunities for the student to develop their selfawareness and explore their identity and career interests through:

- Sharing cultural values and traditions
- Attending and participating in career days
- Volunteering with the student
- Talking with friends and families about their jobs and careers
- Attending community events



Connect with Community Organizations to:

- Host virtual or in-person career days
- Develop volunteer sites
- Access social capital and expand student's network
- Hold informational interviews
- Provide field trips or job shadowing opportunities



Career Conversations at Home and in the Community

- Discuss the importance of and assign household chores, such as washing dishes, folding laundry, cleaning their room, and picking up toys.
- Have the student interview family and community members to learn about their career paths.
- Help the student develop a schedule for their day, including before-and after-school activities.
- Talk with the student about their strengths, preferences, and needs and how they apply to jobs in the community.
- Help the student to identify all the different jobs needed in typical community locations such as grocery stores, medical offices, restaurants, and movie theaters.
- Talk with the student about their disability and what it means to disclose it and advocate for themselves.

Running Errands



House Painter



Construction Worker



Car Mechanic



Police Officer



Postal Worker



Hairdresser

Volunteer Together



Food Drive

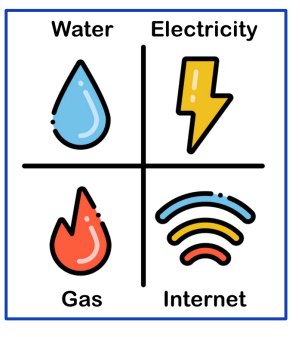
Town Clean Up



Clothing Drive

Money Management





Buying Groceries Household Utilities



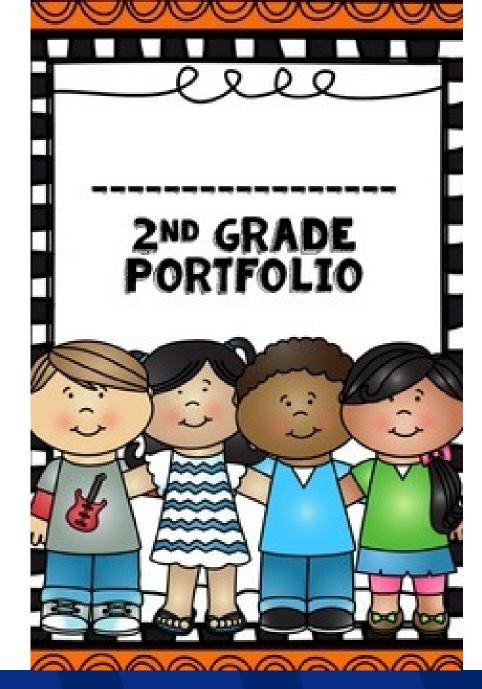
Checking and Savings Accounts

Celebrating and Sharing Student Learning

Student Portfolios

Student Portfolios can include:

- Completed interest inventories
- Student's career poster
- Pictures of the student engaging in work activities
- Pictures/facts about preferred careers
- Questions and answers from an informational interview
- And much more



Portfolios Celebrate and Share Learning By:

- Documenting what the student has done and learned throughout the year
- Being presented as a culminating activity
- Following the student from year to year, allowing experiences to build and develop
- Connecting and informing career development from elementary to middle and high school



Incorporating Elementary Career Development Into Practice

- What two career conversations are you interested in using with students?
- What two resources could you use to enhance your lesson plans?
- What two career development activities could you engage your students in?
- What steps could you take to engage families and community organizations in this process?





Questions and Answers

Resources (1 of 2)

CDOS Elementary Core Curriculum for Standards 1 and 3a

CDOS Learning Standards at Three Levels

Delaware Career Resources Network

Early Steps to Self-Determination

Elementary School Career Conversations

InCharge Financial Literacy for Kids

Jobs! Coloring Book For Elementary Students

Kids Work!

Resources (2 of 2)

NASA Climate Kids

Nebraska Career Development Toolkit—Nebraska Department of Education

NYSED Career Plans

New York State (NYS) Work-Based Learning (WBL) Manual

<u>OLogy</u>

Primary Interest Inventory

Virginia Career VIEW

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TAP for Transition

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New York State EDUCATION DEPARTMENT Knowledge > Skill > Opportunity



New York State Education Department Office of Special Education Educational Partnership

Technical Assistance Partnership for Transition



Cornell University

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